

FIG. 1

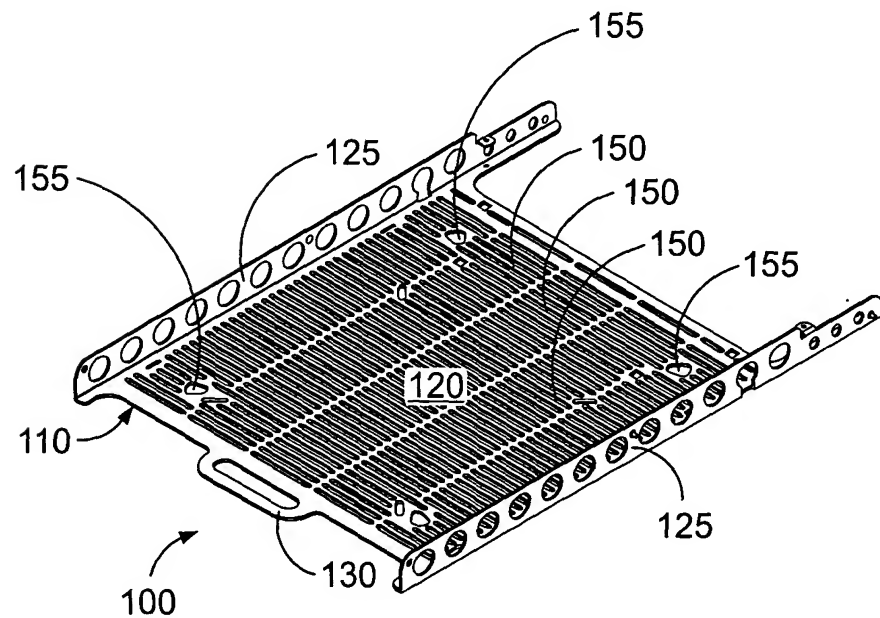


FIG. 2

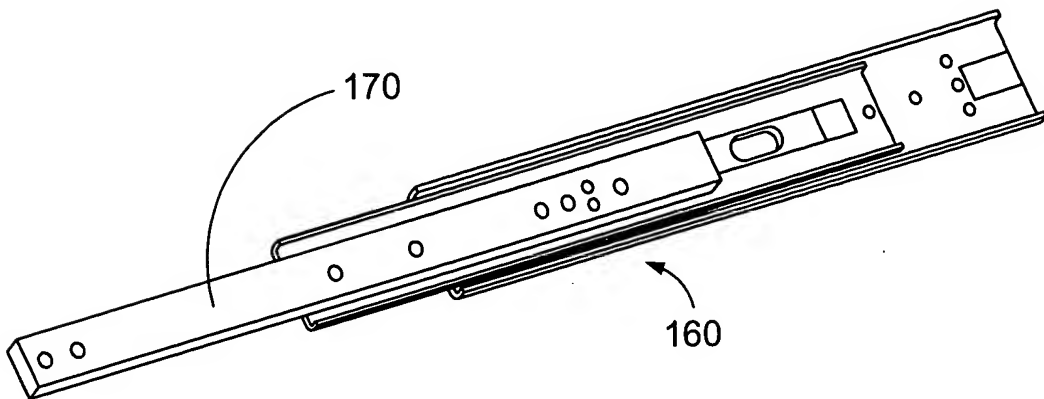


FIG. 3
(Prior Art)

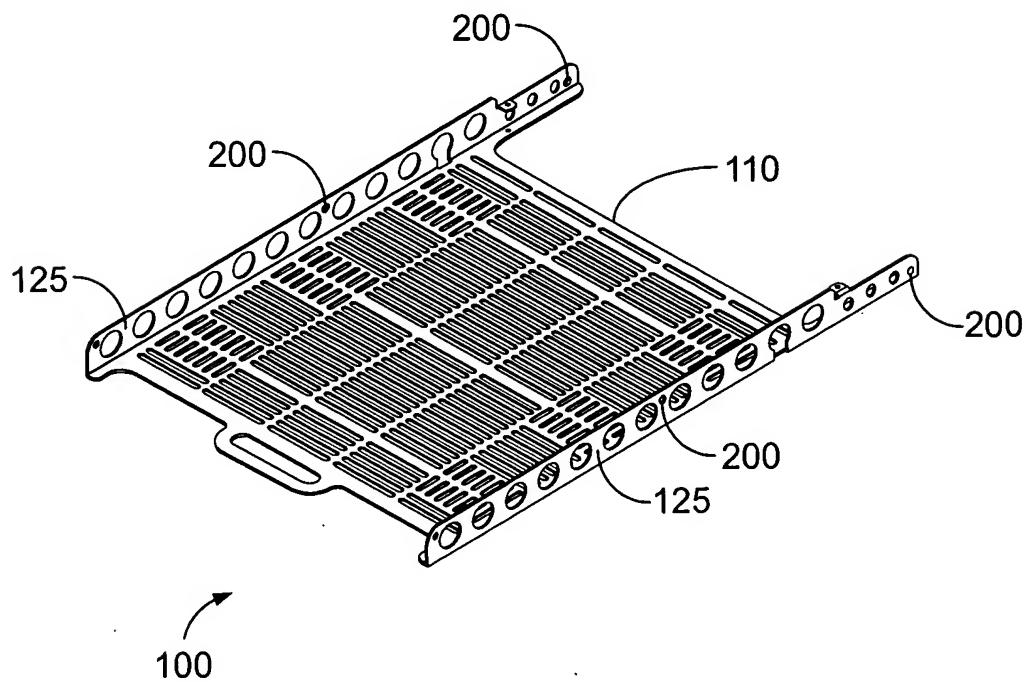


FIG. 4

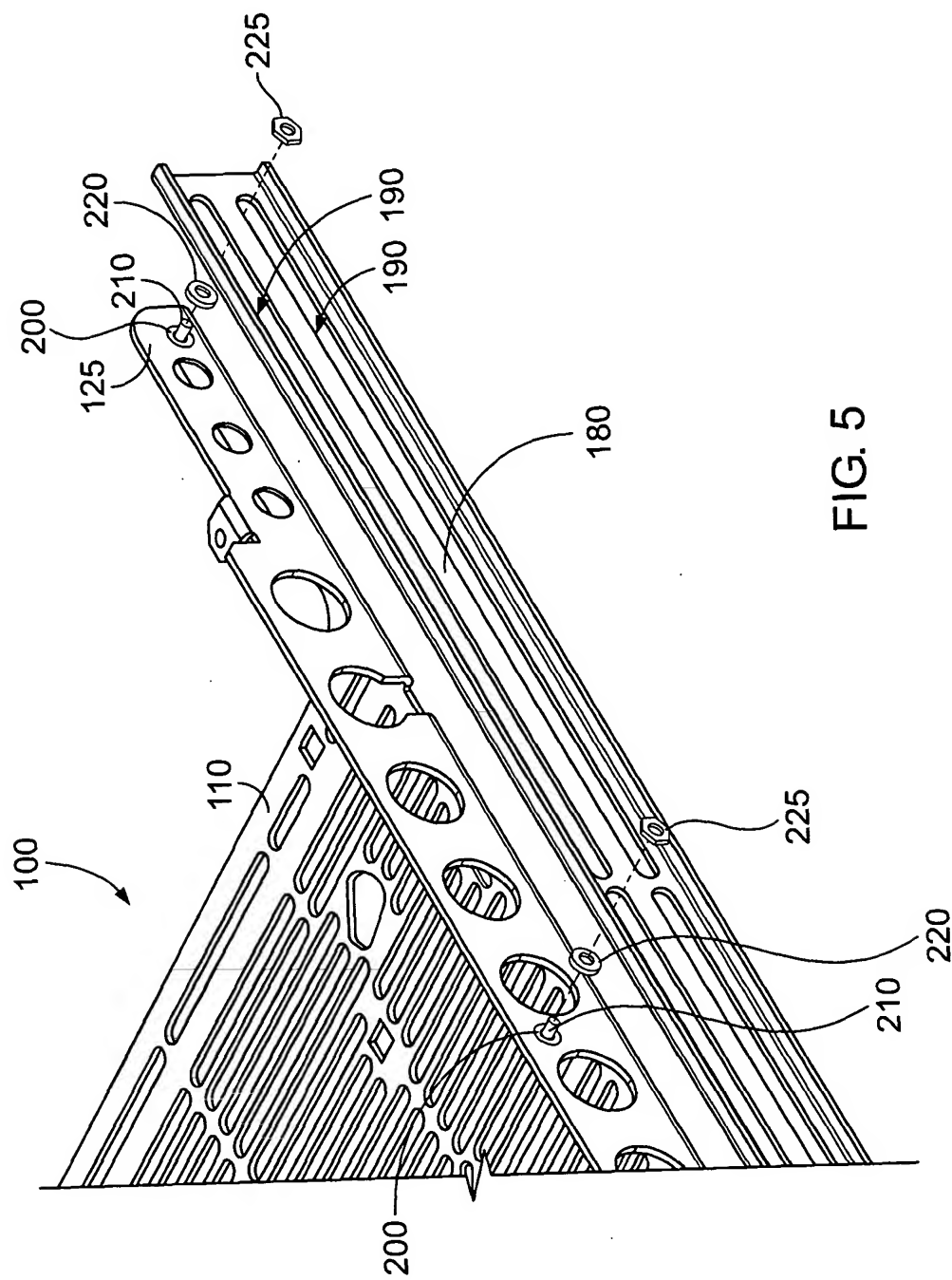


FIG. 5

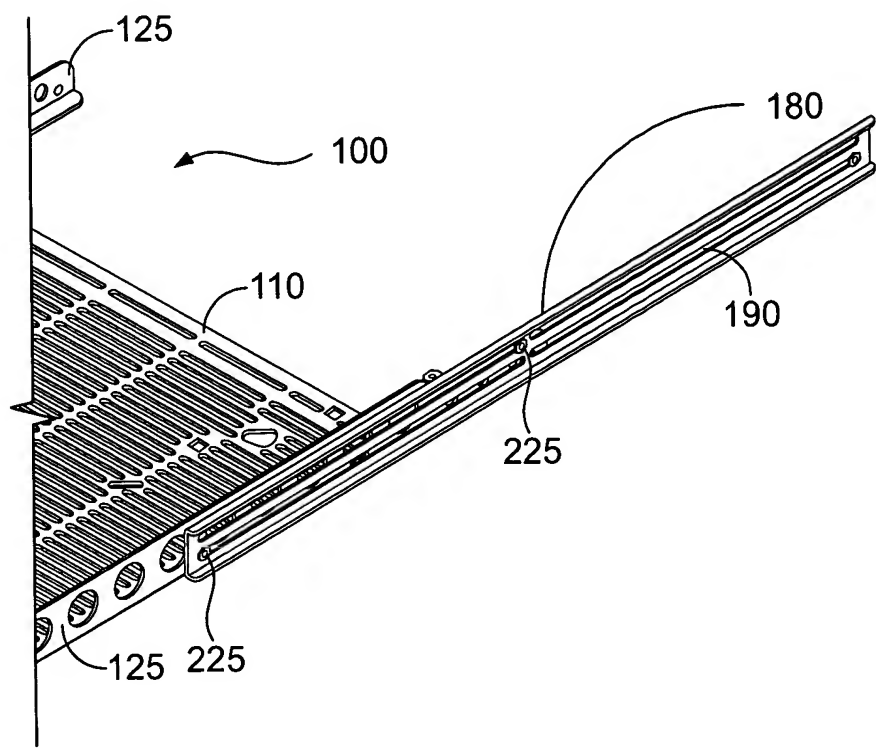


FIG. 6A

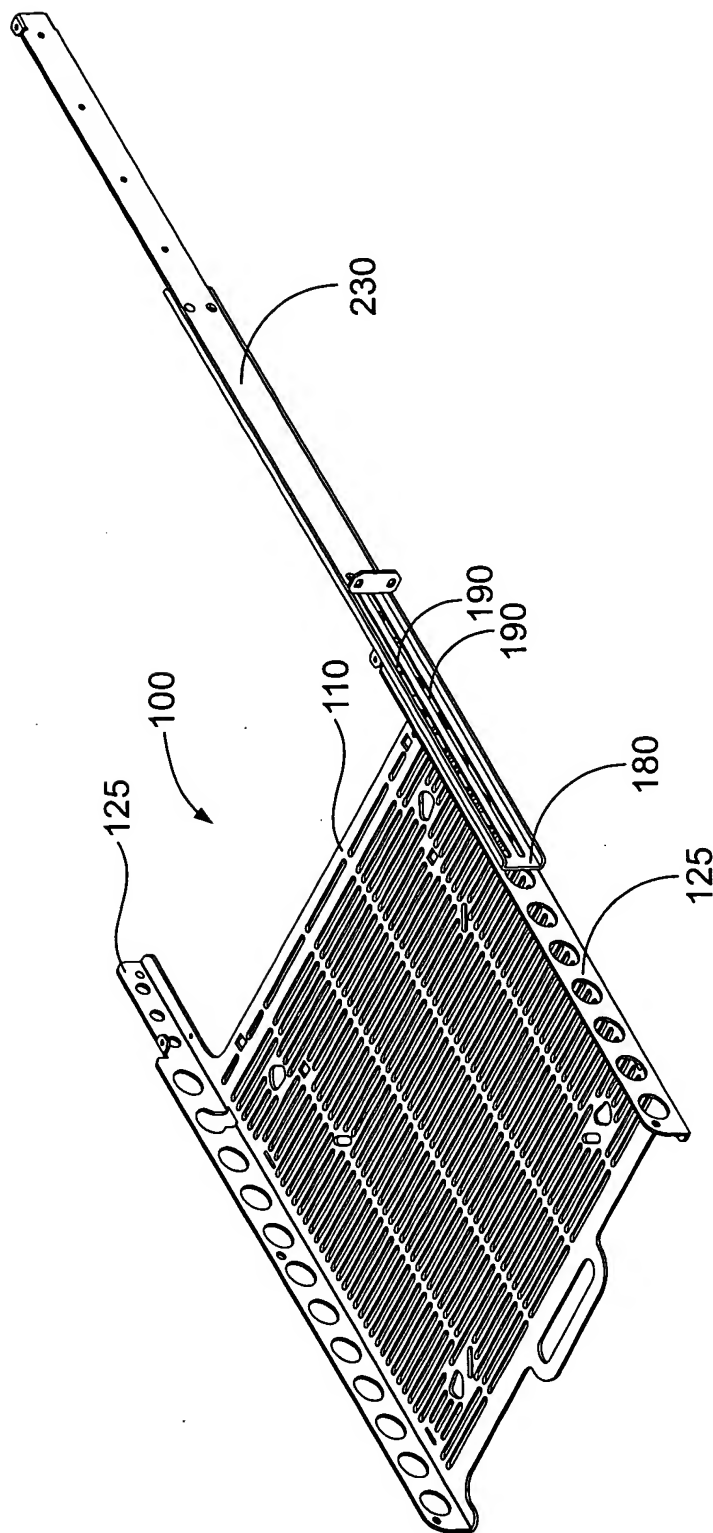


FIG. 6B

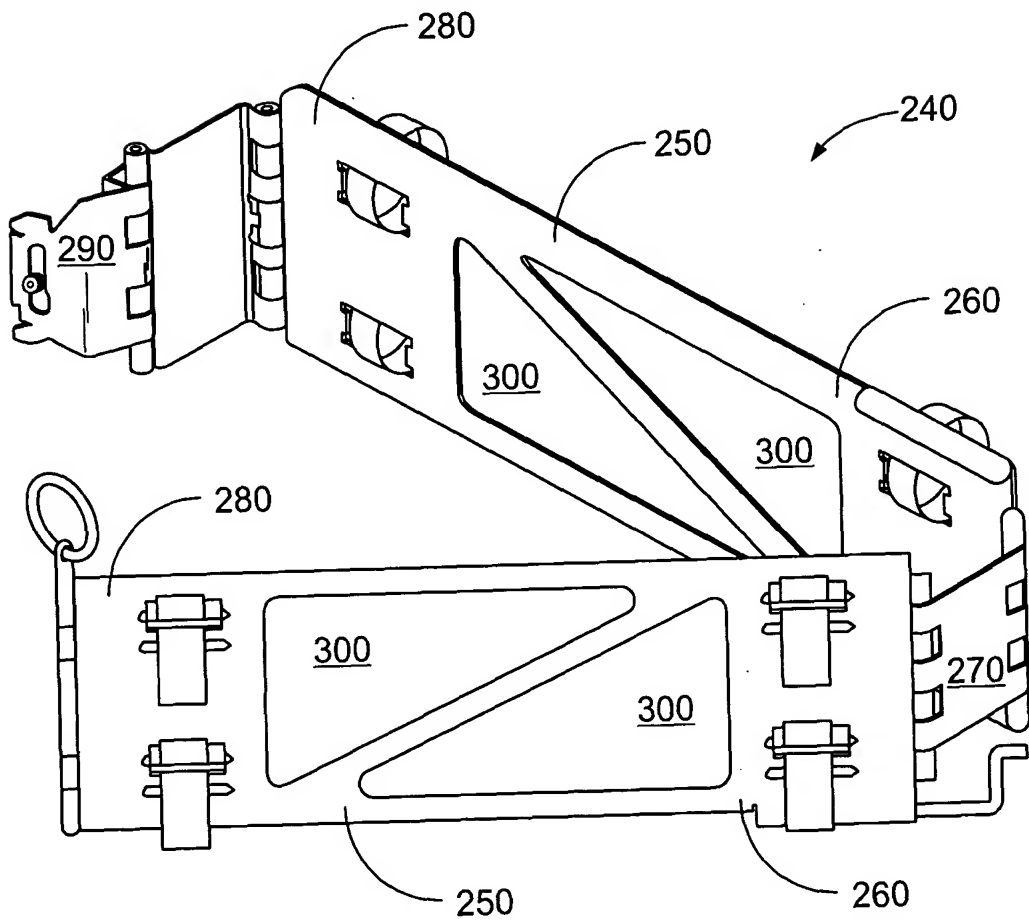


FIG. 7

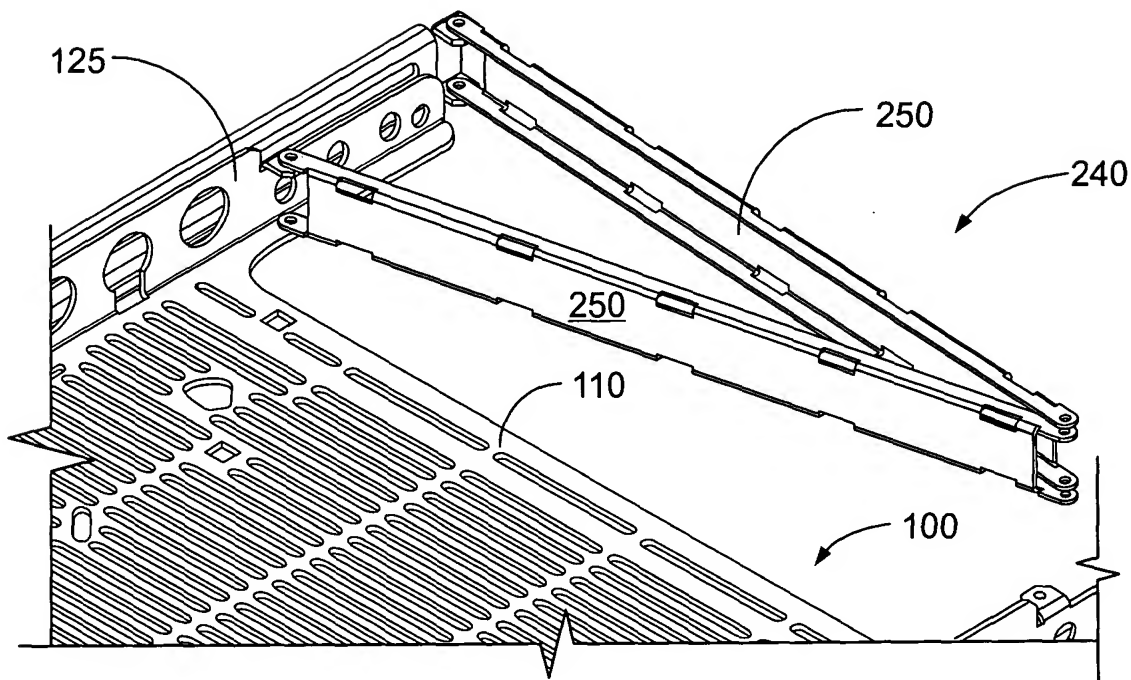
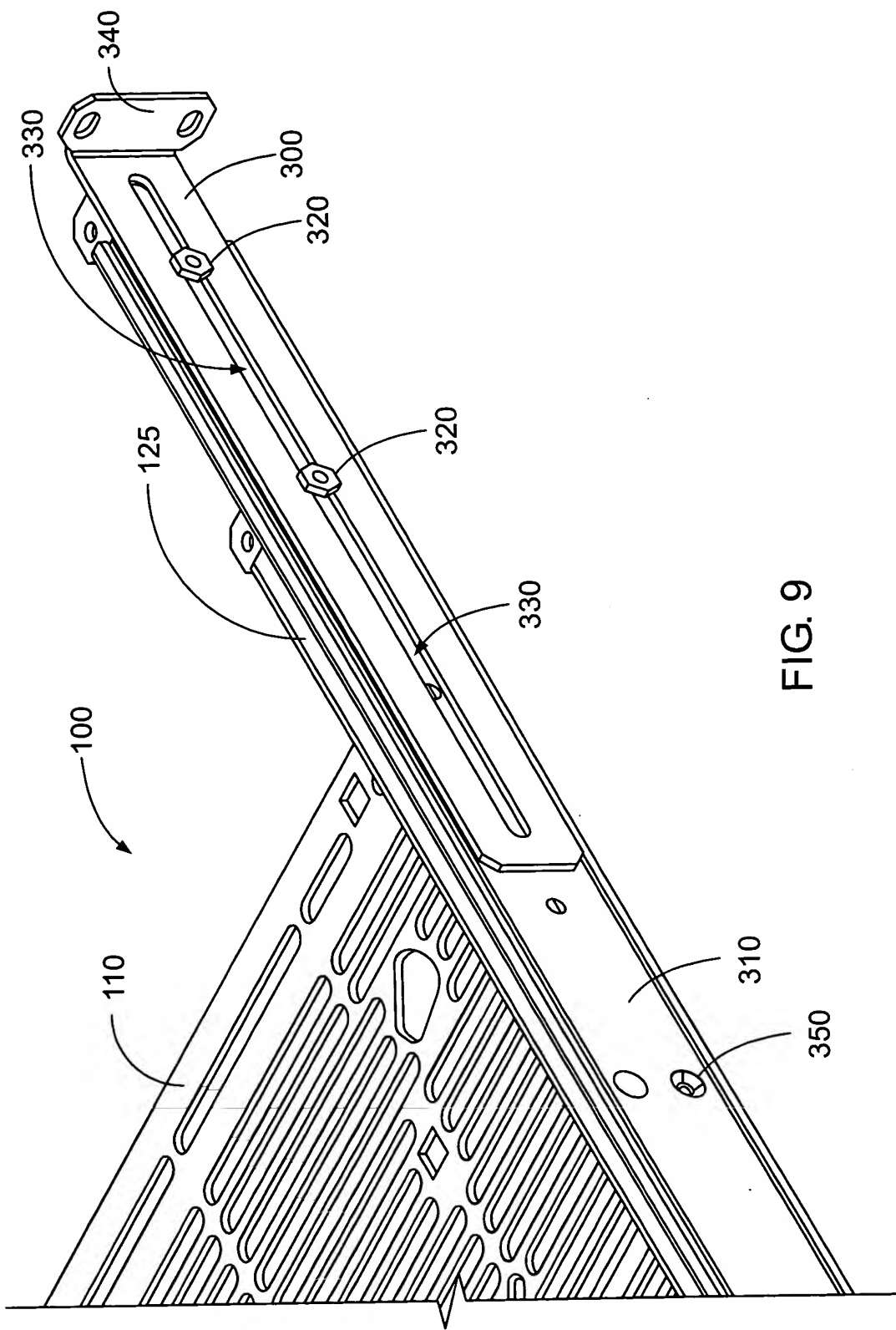


FIG. 8



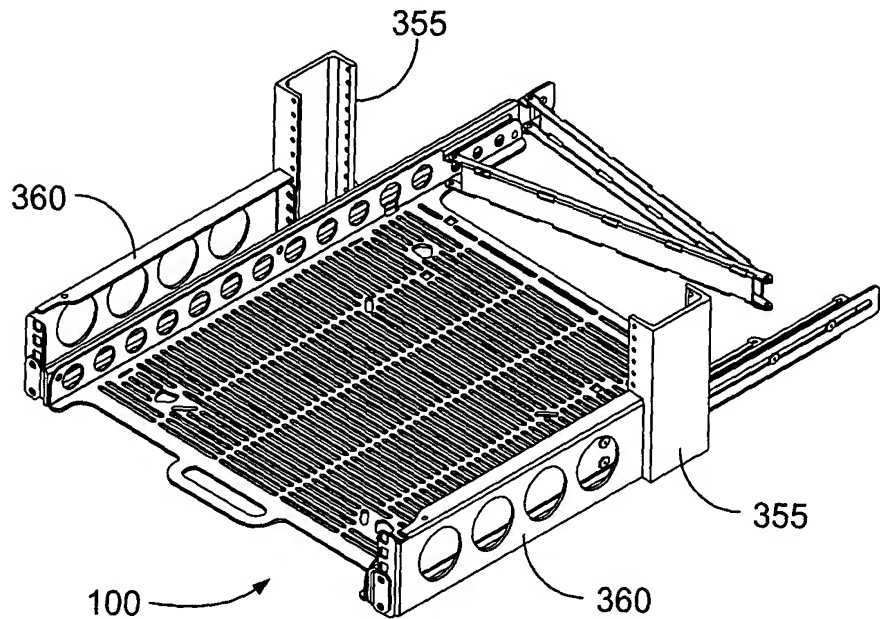


FIG. 10A

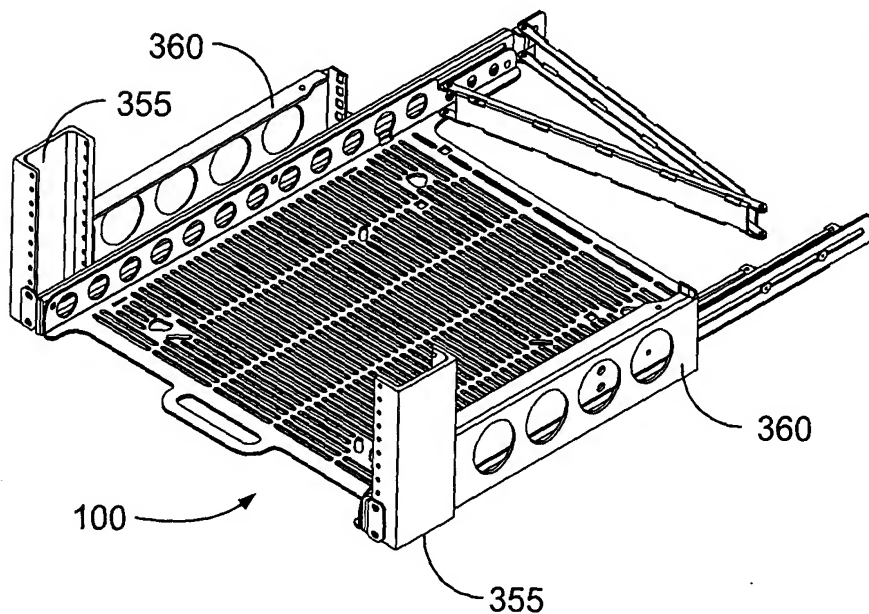


FIG. 10B

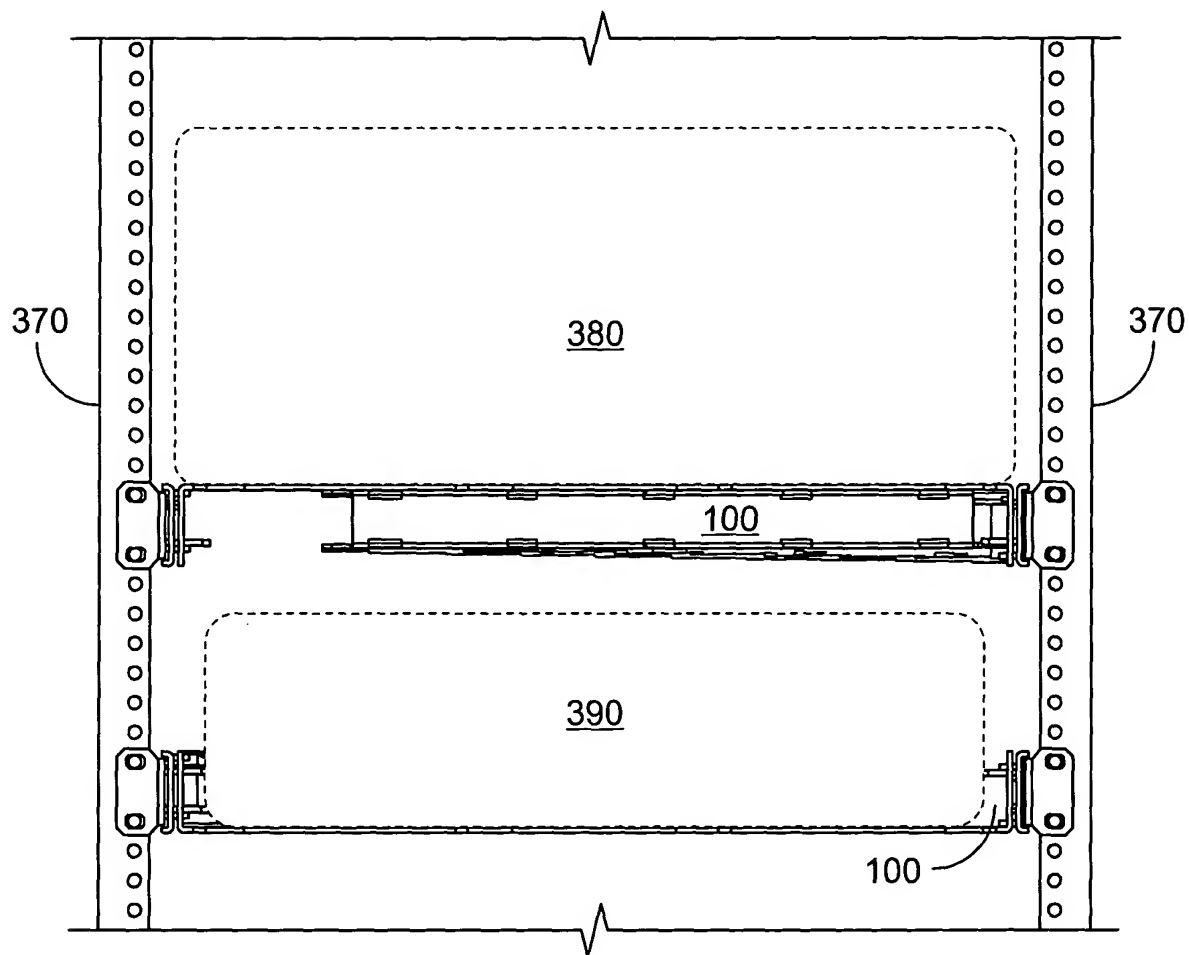


FIG. 11

Step 10 – select design of rack system

Step 20 - selection of orientation of the base to accommodate width of the load to be supported

Step 30 - if a two-post design is selected in Step 10 above, then utilize a conversion bracket to mount the base in either a centered or flushed position with respect to the rack system

Step 40 - placing a load on the base to be

Step 50 – optionally, coupling cables associated with the load to be supported to means for cable management

FIG 12